ABSTRACT WHEELED CONVEYANCE

A wheeled conveyance comprising a chassis (4), support

5 means for a load mounted on the chassis (4), a suspension
assembly mounted on the chassis (4), and at least one
shock absorber means (38) acting on at least part of the
suspension assembly and adapted and arranged to limit
tilting of the chassis (4) relative to at least part of

10 the suspension assembly under dynamic load conditions
tending to produce such tilting. The suspension assembly
comprises spring means (32) and suspension arms pivotably
mounted on the chassis (4) and extending in forward and
rearward directions in the region of opposite sides of

15 the chassis (4). Each suspension arm has a wheel (16, 26)
rotatably mounted at the free end.